

UNETsystem will Announce Support for Microsoft Network Access Protection

- Jae sung Lim

UNETsystem will support Microsoft Network Access Protection.

UNETsystem, the leading Network Access Control vendor in Korea, has announced a new the collaboration with Microsoft to support Network Access Protection. To accelerate Network Access Protection implementation in Korea, Calvin Choe – Lead Program Manager for Network Access Protection at Microsoft – visited UNETsystem recently, and discussed cooperation between the two companies.

Based on UNETsystem's End-point Security Integration Technology, UNETsystem will develop and provide UNET SHA (Security Health Agent), an end-point security solution integration module, to accelerate the interoperability of Microsoft Network Access Protection. This module enables Network Access Protection to integrate more easily with a number of Korean end-point security solutions such as anti-viruse products, pc firewalls, anti-spyware and in-house software and also to support the health policy management of the solutions centrally.

The Senior Manager of UNETsystem, Jae sung Lim said, "UNET SHA will play an important role in enabling a broad range of Korean end point security solutions to integrate with Microsoft Network Access Protection."

Network Access Protection is a policy enforcement technology built into the Windows Vista and Windows Server "Longhorn" operating systems that allows customers to better protect network assets from unhealthy computers by enforcing compliance with network health policies. Microsoft's Network Access Protection technology is now available to the public with Beta 2 of Windows Vista, and to select partners and customers with Beta 2 of the future version of Windows Server codename "Longhorn."

Through broad partnerships with industry leaders in fields such as anti-virus, patch management and system management, Network Access Protection allows system administrators to monitor and control computer access to corporate networks as well as update non-compliant computers.

The CEO of UNETsystem, Jong heon Sim said that, "We're very pleased to support Microsoft Network Access Protection. Through this collaboration, the Korean enterprises can implement Microsoft Network Access Protection with ease and effectiveness". And also said, "UNETsystem will make sustainable efforts to accelerate the implementation of Microsoft Network Access Protection, and enable business customer to better secure their networks."

Product and company names here may be trademarks of their registered owners.